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09/892,332	06/26/2001	Ching-Wei Chang	TAL/7146.119	1906

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EXAMINER

THOMPSON, JAMES A

ART UNIT	PAPER NUMBER
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2625

DATE MAILED: 04/17/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

09/892,332

Applicant(s)

CHANG, CHING-WEI

Examiner

James A. Thompson

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 26 January 2006.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-22 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-22 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 26 June 2001 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
 - ☐ Certified copies of the priority documents have been received in Application No. _____.
 - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application (PTO-152)
- 6) ☐ Other: _____

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 26 January 2006 has been entered.

Response to Arguments

2. Applicant's arguments filed 26 January 2006 have been fully considered but they are not persuasive. While the present amendments to the claims overcome the prior art rejections set forth in the previous office action, dated 11 August 2005 and mailed 22 August 2005, additional prior art has been discovered which teaches the presently amended claims. Accordingly, new prior art rejections are set forth in detail below.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -
(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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4. Claims 1-18, 20 and 22 are rejected under 35 U.S.C. 102(b) as being anticipated by Kakutani (US Patent 5,553,166).

Regarding claim 1: Kakutani discloses a method of selecting an intensity threshold for an image halftoning system having an accumulated error assigned to at least one pixel of an image (column 10, lines 53-64 of Kakutani), where said error is based upon a comparison between a pixel value of an input image and a corresponding pixel value of an output image (column 8, lines 55-60 of Kakutani), said method comprising the steps of (a) selecting a first intensity threshold (for high density pixels) (column 8, lines 23-34 of Kakutani) if a said accumulated error of at least one current pixel and a neighboring pixel (column 9, equation 4 of Kakutani) exceeds a first error threshold (column 11, lines 12-23 of Kakutani); (b) selecting a second intensity threshold (for medium density pixels) (column 11, line 61 to column 12, line 2 of Kakutani) if a said accumulated error of a pixel remotely neighboring said current pixel (column 10, lines 53-64 of Kakutani) exceeds a second error threshold (column 11, lines 12-17 of Kakutani) and said first intensity threshold is not selected (column 11, lines 23-26 of Kakutani); and (c) selecting a third intensity threshold (for low density pixels) (column 8, lines 23-34 of Kakutani) if neither of said first and said second intensity thresholds are selected (column 11, lines 18-26 of Kakutani).

The accumulated error occurs over a long period (column 10, lines 53-64 of Kakutani), and thus includes not only pixels immediately adjacent to the current pixel (such as $[i, j+1]$) (column 9, equation 4 of Kakutani), but also pixels that remotely neighbor the current pixel. The intensity threshold ($slsh(i, j)$) is set based on an optimization value (K) (column 8,

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lines 23-34 of Kakutani). One optimization is used for low density pixels and another optimization is used for high density pixels (column 11, lines 18-23 of Kakutani) and optimization is performed for pixels that are neither high density nor low density pixels (column 11, line 61 to column 12, line 2 of Kakutani). In both the case of large density pixels and small density pixels, a large accumulation error occurs (column 11, lines 12-17 of Kakutani).

Regarding claim 2: Kakutani discloses that at least one of said first and said second error thresholds is substantially zero (column 11, lines 23-26 and column 12, lines 33-37 of Kakutani). By setting the intensity threshold such that said intensity threshold is optimized for high density image data, the accumulated error is nearly, and thus substantially, zero. For high density image data, the optimization value K is set to 8 to 24 (column 12, lines 33-37 of Kakutani). Thus, given the equation for the intensity threshold (column 8, equation 1 of Kakutani), the intensity threshold will be near saturation for high density image data ($(data(i,j)*(K-1)+128)/K \approx data(i,j)*(K-1)/K$, for large $data(i,j)$). Therefore, the acceptable accumulation error, which is accumulated from the basic error diffusion (column 8, equation 3 and column 9, equation 5 of Kakutani), is substantially zero.

Regarding claim 3: Kakutani discloses that an intensity of said first intensity threshold (for high density image data) ($slsh(i,j) = (data(i,j)*(K-1)+128)/K \approx data(i,j)*(K-1)/K$, for large $data(i,j)$) is greater than an intensity of said second intensity threshold (for medium density image data) ($slsh(i,j) = (data(i,j)*(K-1)+128)/K$), and said intensity of said second intensity threshold is greater

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than an intensity of said third intensity threshold (for low density image data) ($slsh(i,j) = (data(i,j) * (K-1) + 128) / K \approx 128/K$, for small $data(i,j)$) (column 8, equation 1 and column 11, line 61 to column 12, line 2 of Kakutani).

Regarding claim 4: Kakutani discloses that at least one of said accumulated error of said first pixel, said neighboring pixel, and said remote neighboring pixel comprises a component color (gray-level or luminance) error for said pixel (column 7, lines 22-26 and column 8, lines 55-60 of Kakutani).

Regarding claim 5: Kakutani discloses a halftone image display method having an accumulated error assigned to at least one pixel of an image (column 10, lines 53-64 of Kakutani), where said error is based upon a comparison between a pixel value of an input image and a corresponding pixel value of an output image (column 8, lines 55-60 of Kakutani), said method comprising the steps of (a) determining an intensity of a current pixel in an image (column 8, lines 23-26 of Kakutani); (b) augmenting said intensity of said current pixel with a current said accumulated pixel error (column 9, lines 37-40 of Kakutani); and (c) selecting a first intensity threshold (for medium density pixels) (column 11, line 61 to column 12, line 2 of Kakutani) if at least one of said current said accumulated pixel error and a neighboring said accumulated pixel error is less than an error threshold (column 10, lines 53-64 of Kakutani) and otherwise selecting a second intensity threshold (for low density pixels) (column 11, line 61 to column 12, line 2 of Kakutani). The accumulated pixel error for low density pixels is generally large (column 10, lines 53-64 of Kakutani), unlike the medium density pixels, as further demonstrated in the graph shown in figure 6 of Kakutani.

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Kakutani further discloses the steps of (d) displaying said current pixel with one of a first displayed intensity (255) if said augmented intensity of said current pixel exceeds said selected intensity threshold and otherwise displaying said current pixel with a second displayed intensity (0) (column 8, lines 44-50 of Kakutani); and (e) assigning a said accumulated error between said displayed intensity and said augmented intensity of said current pixel to at least one pixel neighboring said current pixel (column 8, lines 55-61 of Kakutani).

Regarding claim 6: Kakutani discloses that said error threshold is substantially zero (column 11, lines 23-26 and column 12, lines 33-37 of Kakutani). By setting the intensity threshold such that said intensity threshold is optimized for high density image data, the accumulated error is nearly, and thus substantially, zero. For high density image data, the optimization value K is set to 8 to 24 (column 12, lines 33-37 of Kakutani). Thus, given the equation for the intensity threshold (column 8, equation 1 of Kakutani), the intensity threshold will be near saturation for high density image data ($(data(i,j)*(K-1)+128)/K \approx data(i,j)*(K-1)/K$, for large $data(i,j)$). Therefore, the acceptable accumulation error, which is accumulated from the basic error diffusion (column 8, equation 3 and column 9, equation 5 of Kakutani), is substantially zero.

Regarding claim 7: Kakutani discloses that said first displayed intensity comprises a maximum intensity (255) and said second displayed intensity comprises a minimum intensity (0) (column 8, lines 44-50 of Kakutani).

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Regarding claim 8: Kakutani discloses that said intensity of said current pixel comprises an intensity of a color component (gray) of said pixel (column 7, lines 22-26 of Kakutani).

Regarding claim 9: Kakutani discloses that an intensity of said first intensity threshold (for medium density image data) ($slsh(i, j) = (data(i, j) * (K - 1) + 128) / K$) is greater than an intensity of said second intensity threshold (for low density image data) ($slsh(i, j) = (data(i, j) * (K - 1) + 128) / K \approx 128 / K$, for small $data(i, j)$) (column 8, equation 1 and column 12, lines 34-37 of Kakutani).

Regarding claim 10: Kakutani discloses the step of displaying said current pixel with said first displayed intensity (column 8, lines 44-50 of Kakutani) if said augmented intensity of said current pixel (column 9, equation 5 of Kakutani) exceeds a third intensity threshold (for high density image data) (column 8, lines 44-50 and column 12, lines 33-37 of Kakutani), an intensity of said third intensity threshold being greater than an intensity of said first threshold intensity threshold (column 8, equation 1 and column 12, lines 33-37 of Kakutani). Using the equation for the threshold (column 8, equation 1 of Kakutani) and the value of K for high density image data (column 12, lines 33-37 of Kakutani), it is clear that an intensity of the third intensity threshold (for high density image data) ($slsh(i, j) = (data(i, j) * (K - 1) + 128) / K \approx data(i, j) * (K - 1) / K$, for large $data(i, j)$) is greater than an intensity of the first intensity threshold (for medium density image data ($slsh(i, j) = (data(i, j) * (K - 1) + 128) / K$)).

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Regarding claim 11: Kakutani discloses that at least one of said current said accumulated pixel error and said neighboring accumulated pixel error comprises a component color (gray-level or luminance) error (column 7, lines 22-26 and column 8, lines 55-60 of Kakutani).

Regarding claim 12: Kakutani discloses an error diffusion halftone image display method comprising the steps of (a) determining an intensity of a current pixel in an image (column 8, lines 23-26 of Kakutani); (b) augmenting said intensity of said current pixel with a current said accumulated pixel error (column 9, lines 37-40 of Kakutani) where said error is based upon a comparison between a pixel value of an input image and a corresponding pixel value of an output image (column 8, lines 55-60 of Kakutani); (c) selecting a first intensity threshold (for higher-level (192-224) medium density pixels) if at least one of said current pixel accumulated error and an immediate neighboring pixel accumulated error is less than a first error threshold (figure 6 and column 11, line 61 to column 12, line 2 of Kakutani); and (d) selecting a second intensity threshold (for medium-level (128-160) medium density pixels) if at least one of said current pixel accumulated error and an immediate neighboring pixel accumulated error is less than a second error threshold (figure 6 and column 11, line 61 to column 12, line 2 of Kakutani) and said first error threshold is not selected (column 8, lines 26-34 of Kakutani). The error level is different for each range of gray level values (figure 6 and column 11, line 61 to column 12, line 2 of Kakutani). Furthermore, the intensity threshold (slsh) is set with respect to the grayscale value itself (column 8, lines 26-34 of Kakutani), so the second intensity threshold cannot be selected if the first

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error threshold is selected. The grayscale value itself selects the intensity threshold based on the equation for slsh (column 8, lines 26-34 of Kakutani).

Kakutani further discloses (e) selecting a third intensity threshold (for lower-level (64-960) medium density pixels) if a more remote neighboring pixel accumulated error is less than a third error threshold (figure 6 and column 11, line 61 to column 12, line 2 of Kakutani) and neither of said first and said second errors threshold are selected (column 8, lines 26-34 of Kakutani); and (f) selecting a fourth intensity threshold (for low density pixels) (column 8, lines 23-34 of Kakutani) if one of said first, said second, and said third intensity thresholds are not selected (column 11, lines 18-26 of Kakutani). Since the intensity threshold (slsh) is set with respect to the grayscale value itself (column 8, lines 26-34 of Kakutani), the third intensity threshold cannot be selected if either the first error threshold or the second error threshold is selected. The grayscale value itself selects the intensity threshold based on the equation for slsh (column 8, lines 26-34 of Kakutani).

Kakutani further discloses (g) displaying said current pixel with one of a first displayed intensity (255) if said augmented intensity of said current pixel exceeds said selected intensity threshold and otherwise displaying said current pixel with a second displayed intensity (0) (column 8, lines 44-50 of Kakutani); and (h) assigning an accumulated error between said displayed intensity and said augmented intensity of said current pixel to at least one pixel neighboring said current pixel (column 8, lines 55-61 of Kakutani).

The accumulated error occurs over a long period (column 10, lines 53-64 of Kakutani), and thus includes not only pixels

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immediately neighboring the current pixel (such as $[i, j+1]$) (column 9, equation 4 of Kakutani), but also pixels that remotely neighbor and more remotely neighbor the current pixel.

Regarding claim 13: Kakutani discloses that at least one of said first, said second, and said third error thresholds is substantially zero accumulated error (column 11, lines 23-26 and column 12, lines 33-37 of Kakutani). By setting the intensity threshold such that said intensity threshold is optimized for low density image data, the accumulated error is nearly, and thus substantially, zero. For low density image data, the optimization value K is set to 8 to 24 (column 12, lines 33-37 of Kakutani). Thus, given the equation for the intensity threshold (column 8, equation 1 of Kakutani), the intensity threshold will be near zero for low density image data ($(data(i, j) * (K - 1) + 128) / K \approx 128 / K$, for small $data(i, j)$). Therefore, the acceptable accumulation error, which is accumulated from the basic error diffusion (column 8, equation 3 and column 9, equation 5 of Kakutani), is substantially zero.

Regarding claim 14: Kakutani discloses that said first displayed intensity comprises a maximum intensity (255) and said second displayed intensity comprises a minimum intensity (0) for said pixel (column 8, lines 44-50 of Kakutani).

Regarding claim 15: Kakutani discloses that said intensity of said current pixel comprises an intensity of a color component (gray) of said pixel (column 7, lines 22-26 of Kakutani).

Regarding claim 16: Kakutani discloses that an intensity of said first intensity threshold (for higher-level (192-224) medium density pixels) is greater than an intensity of said second intensity threshold (for medium-level (128-160) medium

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density pixels), said intensity of said second intensity threshold is greater than an intensity of said third intensity threshold (for lower-level (64-960) medium density pixels), and said intensity of said third intensity threshold is greater than an intensity of said fourth intensity threshold (for low density pixels) (column 8, equation 1 and column 11, line 61 to column 12, line 2 of Kakutani). For a set K value (column 11, line 61 to column 12, line 2 of Kakutani), the equation for the threshold value ($slsh(i,j) = (data(i,j) * (K-1) + 128) / K$) is linearly dependent upon the gray level value itself. Thus, the first intensity threshold (for higher-level (192-224) medium density pixels) is greater than an intensity of said second intensity threshold (for medium-level (128-160) medium density pixels), which is greater than an intensity of said third intensity threshold (for lower-level (64-960) medium density pixels), which is greater than an intensity of said fourth intensity threshold (for low density pixels).

Regarding claim 17: Kakutani further discloses the step of displaying said current pixel with a maximum displayed intensity if said augmented intensity of said current pixel exceeds a fifth intensity threshold (for high density pixels) (column 8, lines 44-50 of Kakutani), an intensity of said fifth intensity threshold being greater than an intensity of said first intensity threshold (for higher-level (192-224) medium density pixels) (column 8, lines 23-34 of Kakutani). For a set K value (column 11, line 61 to column 12, line 2 of Kakutani), the equation ($slsh(i,j) = (data(i,j) * (K-1) + 128) / K$) for the threshold value is linearly dependent upon the gray level value itself. Thus, the intensity of said fifth intensity level threshold (for high density pixels) is greater than the intensity of said first

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intensity level threshold (for higher-level (192-224) medium density pixels).

Regarding claim 18: Kakutani discloses that at least one of said current pixel accumulated error, said neighboring pixel accumulated error, and said remote neighboring pixel accumulated error comprises a component color (gray-level or luminance) error (column 7, lines 22-26 and column 8, lines 55-60 of Kakutani).

Regarding claim 20: Kakutani discloses a halftoning encoder (figure 2 of Kakutani) comprising a selected thresholding unit (figure 2(36) of Kakutani) comparing an input density of a current pixel to a selected threshold intensity (column 8, equation 1 and lines 40-43 of Kakutani); and a threshold selection unit (figure 2(32) of Kakutani) selecting one of a plurality of threshold intensities for said selected threshold unit (column 8, lines 27-34 of Kakutani) in response to an accumulated error for at least one of said current pixel and a pixel neighboring said current pixel (column 9, equations 4-5 and lines 32-36 of Kakutani), where said error is based upon a comparison between a pixel value of an input image and a corresponding pixel value of an output image (column 8, lines 55-60 of Kakutani).

Regarding claim 22: Kakutani discloses an error filter (figure 2(40) of Kakutani) distributing an error produced by printing said current pixel to a plurality of pixels neighboring said current pixel (column 8, lines 55-60 and column 9, equation 4 of Kakutani); and an error buffer (figure 2(42) of Kakutani) accumulating said distributed error for a pixel (column 9, lines 32-35 of Kakutani).

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Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

6. Claim 19 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kakutani (US Patent 5,553,166) in view of Harrington (US Patent 6,072,591).

Regarding claim 19: Kakutani does not disclose expressly that said component color error comprises an error for a component color other than the component color of the current pixel.

Harrington discloses an error for a component color other than the component color of the current pixel (column 5, lines 27-30 and lines 50-57 of Harrington). By computing sums (column 5, lines 27-30 of Harrington) and differences (column 5, lines 50-57 of Harrington) of the primary color components (CMY), the error is determined for color components that not the component color of said current pixel (column 5, lines 27-30 and lines 50-57 of Harrington).

Kakutani and Harrington are combinable because they are from the same field of endeavor, namely digital image halftoning and error diffusion. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to perform error diffusion for multiple colors using the sum and difference components taught by Harrington for error diffusion. The motivation for doing so would have been to provide for color

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image processing, which is generally a desirable goal in the digital image processing arts, and using said sum and difference components simplifies error diffusion calculations when there are multiple color components (column 2, lines 61-64 of Harrington). Therefore, it would have been obvious to combine Harrington with Kakutani to obtain the invention as specified in claim 19.

7. Claim 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kakutani (US Patent 5,553,166) in view of Zlotnick (US Patent 6,351,566 B1).

Regarding claim 21: Kakutani does not disclose expressly an initial thresholding unit comparing said input intensity of said current pixel to an initial threshold intensity, said initial threshold being greater than said selected threshold intensity.

Zlotnick discloses an initial thresholding unit (figure 4 (44) of Zlotnick) comparing said input intensity of said current pixel to an initial threshold intensity ($T+D/2$) (figure 5(54) and column 8, lines 5-11 of Zlotnick). Since D is clearly a positive number (column 8, lines 5-11 of Zlotnick), said initial threshold intensity ($T+D/2$) is greater than one of the possible selected intensity thresholds (T). Since the other possibly selected intensity threshold (figure 6("AVERAGE") of Zlotnick) is for use with intermediate values (column 8, lines 8-14 of Zlotnick), said other intensity threshold is less than (T). Therefore, said initial intensity threshold is greater than said selected threshold intensity.

Kakutani is analogous art since Kakutani is in the same field of endeavor as the present application, namely digital

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image halftoning and error diffusion. Kakutani and Zlotnick are combinable because they are from similar problem solving areas, namely selectively halftoning digital image data for pixel value regions including (1) white or near-white, (2) black or near-black, and (3) the gray levels in between. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to include the initial thresholding unit taught by Zlotnick before the threshold selection unit. The motivation for doing so would have been to be able to determine initially which category the input image pixel falls into (column 8, lines 8-14 of Zlotnick), which is useful in the system of Kakutani since Kakutani also operates with respect to which category the input image pixel falls into (figure 6 and column 11, line 61 to column 12, line 2 of Kakutani). Thus, including the initial thresholding unit of Zlotnick into the system taught by Kakutani would improve the overall image data processing and increase processing efficiency and accuracy by clearly setting forth in advance how the input pixels are to be processed. Therefore, it would have been obvious to combine Zlotnick with Kakutani to obtain the invention as specified in claim 21.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to James A. Thompson whose telephone number is 571-272-7441. The examiner can normally be reached on 8:30AM-5:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David K. Moore can be reached on 571-272-7437. The fax phone number for the

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
organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).



6 April 2006

James A. Thompson
Examiner
Technology Division 2625



DAVID MOORE
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600